

FIG. 1 (RELATED ART)

R	G	R	G	R:Red
G	В	G	В	G:Green
R	G	R	G	B:Blue
G	В	G	B.	

FIG. 30

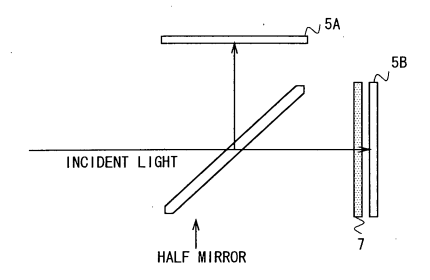
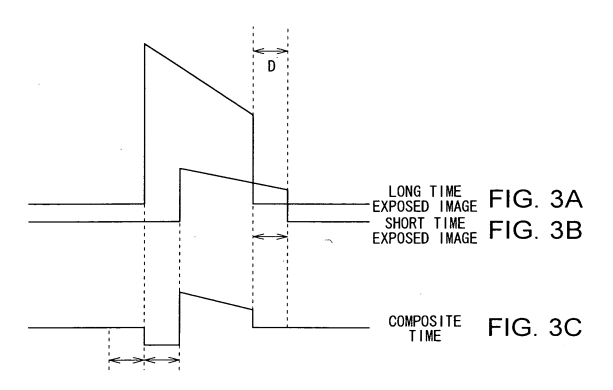
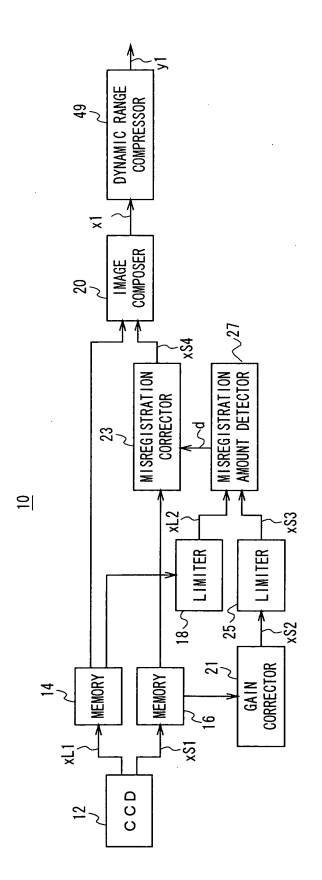


FIG. 2 (RELATED ART)





F1G. ²

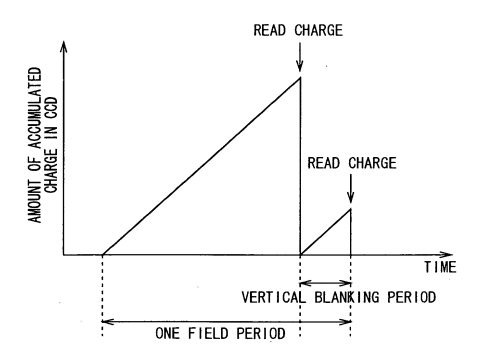


FIG. 5

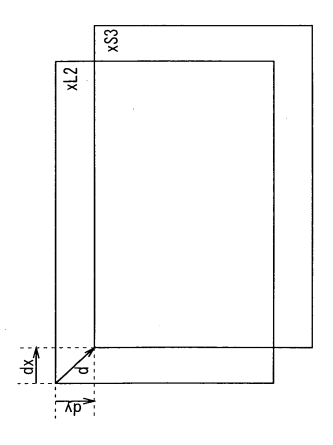


FIG. 6

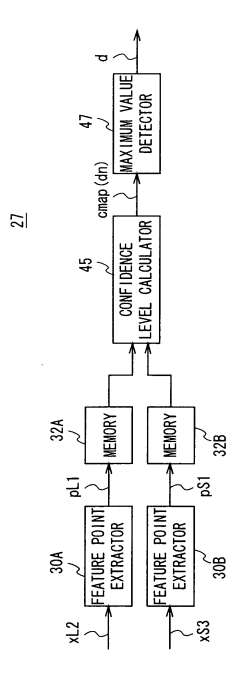


FIG. 7

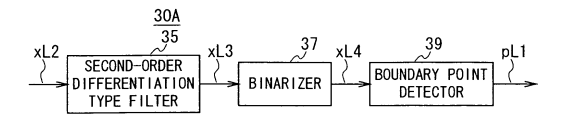


FIG. 8

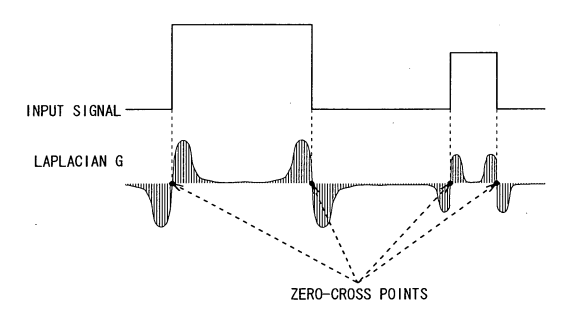


FIG. 9

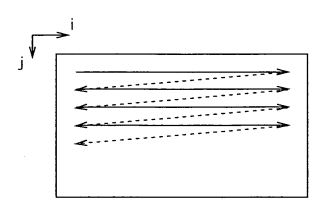
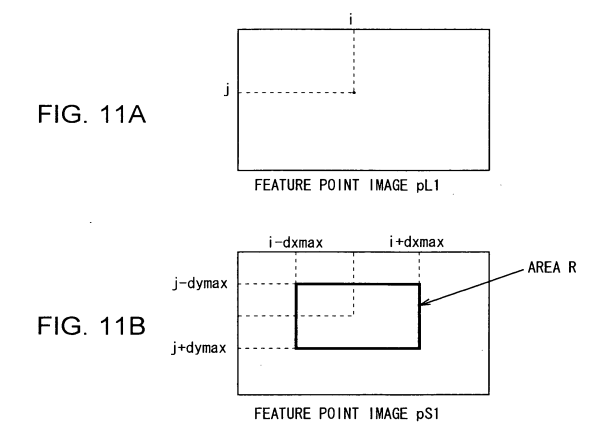


FIG. 10



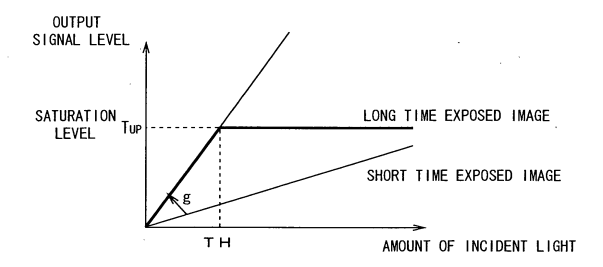


FIG. 12

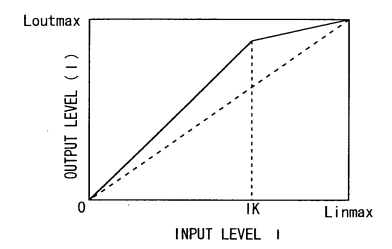


FIG. 13

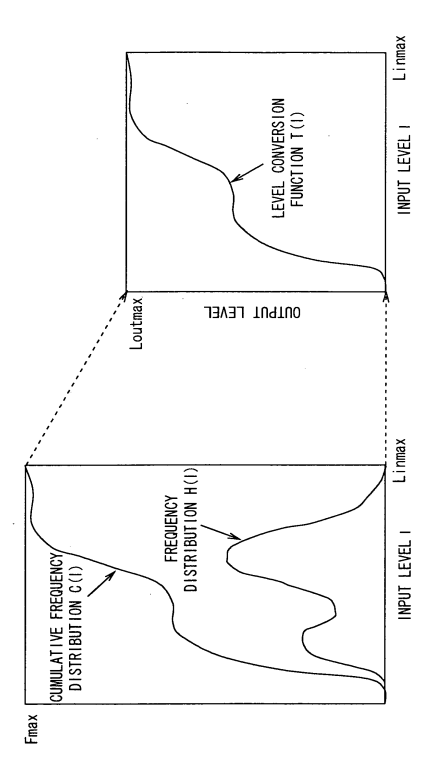


FIG. 14

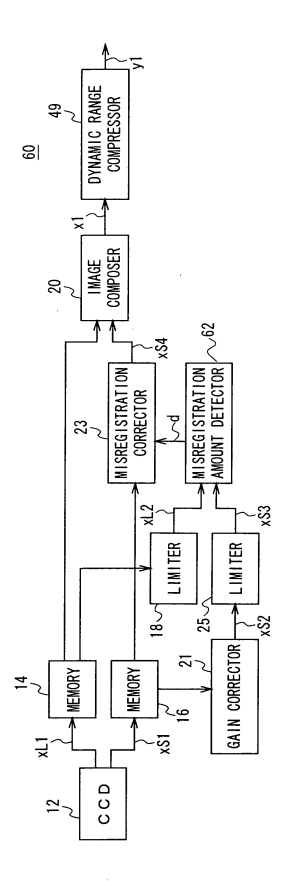


FIG. 15

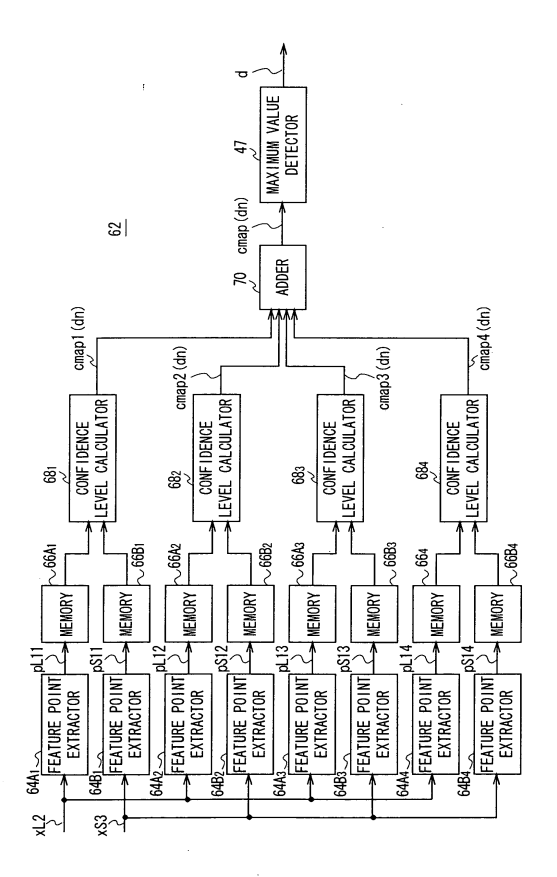


FIG. 16

	x(i+1, j)≥0 AND x(i-1, j)<0	x(i-1, j) ≥0 AND x(i+1, j) <0
x(i, j+1)≥0 AND x(i, j-1)<0	FÉATURE POINT p1	FEATURE POINT p2
x(i, j-1)≥0 AND x(i, j+1)<0	FEATURE POINT p3	FEATURE POINT p4

.

FIG. 17

100

CCD

i, f

 Ψ^{i}

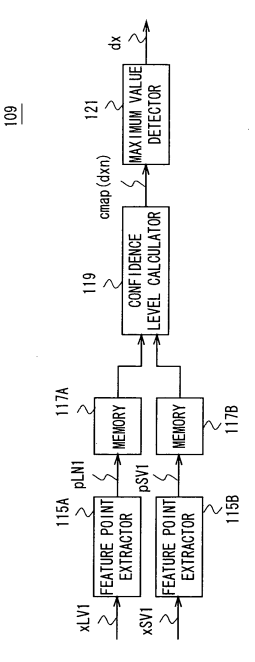


FIG. 19

REGION R

i-dxmax i i+dxmax

FEATURE POINT ARRAY pSV1

FIG. 20B

FEATURE POINT ARRAY pLV1
FIG. 20A

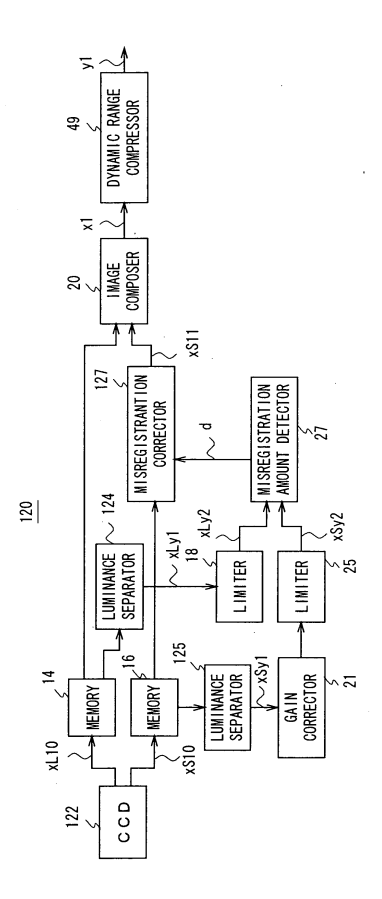


FIG. 2

Ye	Су	Ye	Су	
Mg	G	Mg	G	
Ye	Су	Ye	Су	
G	G Mg		Mg	

G:Green Ye:Yellow Cy:Cyan Mg:Magenta

FIG. 22

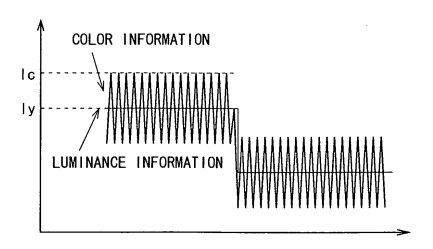
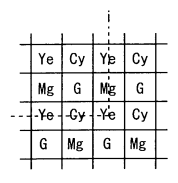
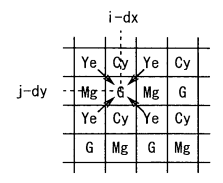


FIG. 23





LONG TIME EXPOSED IMAGE XL

SHORT TIME EXPOSED IMAGE xS

FIG. 24A

FIG. 24B

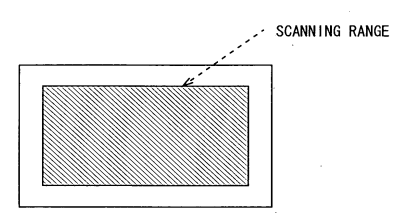


FIG. 25

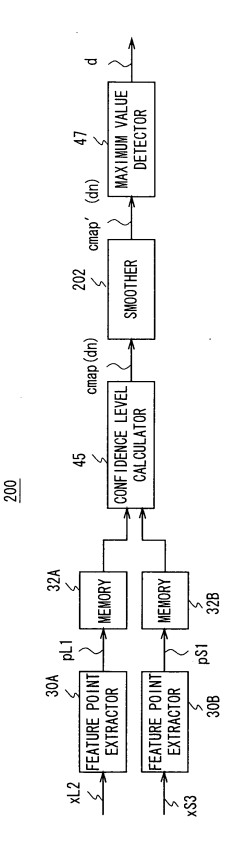


FIG. 2(

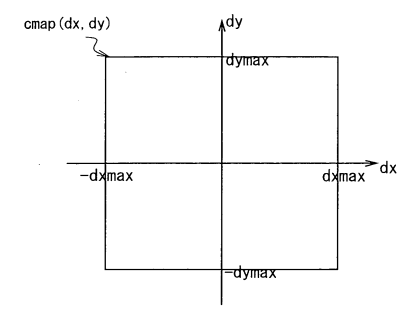


FIG. 27

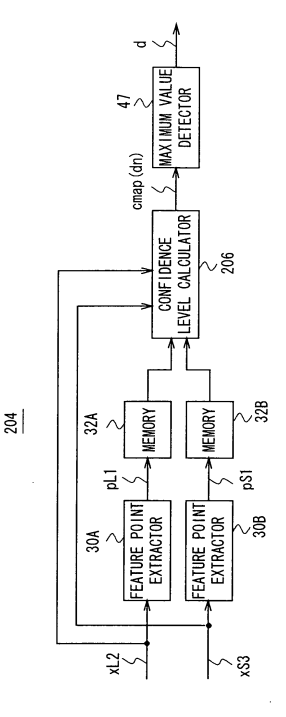
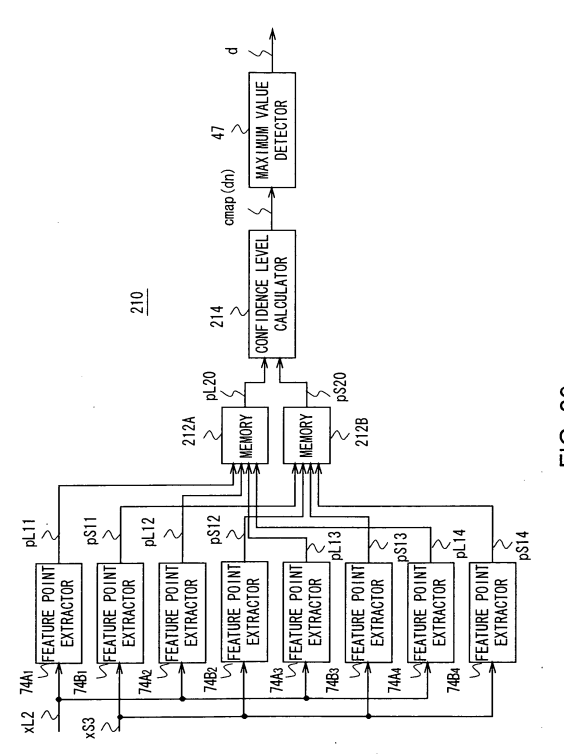


FIG. 28



-16. 25

n: ,_